nsultants in Geotechnical Engineering, Geology and Environmental Earth Sciences

PROJECT NO.: T-6165-10

FOOTING EXCAVATION OBSERVATION REPORT

12/2/2020

DATE FOOTINGS OBSERVED:

| PROJECT NAME: Talus 7 and 8 | PROJECT LOCATION: Issaquah, WA |
|---|--|
| CONTRACTOR: Lungren Homes | REPRESENTATIVE: |
| DESCRIPTION COVERED BY THIS REPORT: Lot 52 Mass excavation | |
| FOOTING EXCAVATION | FIELD CONDITIONS NOTED |
| Lot 52 stepped, mass excavation | The excavation exposed dense brown silty sand with gravel. |
| | Subgrade wasobserved to be competent, firm and |
| | unyielding. |
| | |
| | |
| | |
| | |
| | |
| | |
| NOTES: Soil conditions observed are consistent with those expected and are considered suitable for support of foundations designed for and allowable bearing capacity of 2500 psf. | |
| Our representative has observed only the footing excavations listed above. The results of this observation are only valid for a period of 48 hours. If any change in the subgrade occurs, we should be promptly notified. Any loosened soils observed in foundation areas due to construction activity or rainfall should be removed prior to concrete placement. | |
| Ricky Gagley SIGNATURE | COPY TO: |
| Richard M Gagley | |
| TERRA ASSOCIATES REPRESENTATIVE | |